[ Untitled1 [DataSet0] - IBM SPSS Statistics Data Editor  $\underline{\text{File}} \quad \underline{\text{Edit}} \quad \underline{\text{V}} \text{iew} \quad \underline{\text{D}} \text{ata} \quad \underline{\text{T}} \text{ransform} \quad \underline{\text{A}} \text{nalyze} \quad \underline{\text{G}} \text{raphs} \quad \underline{\text{U}} \text{tilities} \quad \underline{\text{E}} \underline{\text{x}} \text{tensions} \quad \underline{\text{W}} \text{indow} \quad \underline{\text{H}} \text{elp}$ **A Q** K Power Analysis Meta Analysis Reports var var var var var var var Descriptive Statistics Bayesian Statistics Tables 3 4 Compare Means Means... 5 General Linear Model One-Sample T Test... 6 Generalized Linear Models Independen<u>t</u>-Samples T Test... Mixed Models ■ Summary Independent-Samples T Test 8 Correlate 9 Paired-Samples T Test... Regression 10 One-Way ANOVA... Loglinear 11 Z One-Sample Proportions... Classify 12 Independent-Samples Proportions... 13 Dimension Reduction Paired-Samples Proportions... 14 Sc<u>a</u>le 15 Nonparametric Tests 16 Forecasting 17 Survival 18 Multiple Response 19 Simulation... 20 Quality Control

IBM SPSS Statistics Processor is ready 🥞

Spatial and Temporal Modeling...

Data View Variable View

Compare Means